

COMPANY NAME  Perkin-Elmer		ENGINEERING STUDY <input type="checkbox"/> CHANGE PROPOSAL <input checked="" type="checkbox"/>		Proposal No. PE-26	
DATE 22 January 1963		AFFECTS: WSPO <input type="checkbox"/>		PROJECT <input checked="" type="checkbox"/>	
NAME OF MAJOR COMPONENT Tracker		PART OR LOWEST SUBASSEMBLY		PART NO. & MODEL OR TYPE 151-0012	
TITLE OF PROPOSAL: Constant Power - Scan Switch and Clock Heater MK I					
NATURE OF PROPOSAL: Provide for constant power to two small heaters (218 ma total) in tracker. This can be accomplished by minor wiring change within tracker and addition of new power cable. Propose to outline changes in service bulletin form.					
REASON FOR PROPOSAL: Lengthen available mission coverage by providing capability to leave tracker inoperative for two or three hours before use. NOTE: This change proposal has been coordinated with Hycon <span style="border: 1px solid black; display: inline-block; width: 80px; height: 20px; vertical-align: middle;"></span> STATINTL					
ES		ESTIMATED COST AND TIME INVOLVED: ADDITIONAL FUNDING REQUIRED:			
CP		ESTIMATED COST FOR KITS OR PARTS: \$18.00 per kit ADDITIONAL FUNDING REQUIRED:			
ITEMS AFFECTED BY PROPOSAL:					
Safety <input type="checkbox"/>	Mission Effectiveness <input checked="" type="checkbox"/>	Performance <input type="checkbox"/>	Operating Procedure <input checked="" type="checkbox"/>	Interchangeability <input type="checkbox"/>	Weight or Weight & Balance <input type="checkbox"/>
Tools & Support Equipment <input type="checkbox"/>	Maintenance Procedure <input type="checkbox"/>	Service Life <input type="checkbox"/>	Flight Manual <input checked="" type="checkbox"/>	Maintenance Manual <input type="checkbox"/>	
EST. MAN/HR. REQ'D. TO ACCOMPLISH CHANGE IN FIELD					
SOURCE OF PARTS FOR KIT Perkin-Elmer			AVAILABILITY <u>2</u> WEEKS AFTER APPROVAL		
DISPOSITION OF SPARES AFFECTED Retain cable 151-0126 in supply system for use in MK II area.					
INITIATED BY: Approved For Release 2002/06/14 : CIA-RDP71B00697R001600050029-6			APPROVED: <del>XXXXXX</del> PROJECT		

COMPANY NAME <b>Parkia-Kline</b>		ENGINEERING STUDY <input type="checkbox"/>		CHANGE PROPOSAL <input checked="" type="checkbox"/>		Proposal No. <b>FE-26</b>				
DATE <b>22 January 1963</b>		AFFECTS:		WSPO <input type="checkbox"/>		PROJECT <input checked="" type="checkbox"/>				
NAME OF MAJOR COMPONENT <b>Tractor</b>		PART OR LOWEST SUBASSEMBLY		PART NO. & MODEL OR TYPE <b>151-0012</b>						
TITLE OF PROPOSAL: <b>Constant Power - Bean Switch and Clock Heater MK I</b>										
NATURE OF PROPOSAL: <b>Provide for constant power to two small heaters (210 wa total) in tractor. This can be accomplished by minor wiring change within tractor and addition of new power cable. Propose to outline changes in service bulletin form.</b>										
STATINTL										
REASON FOR PROPOSAL: <b>Lengthen available mission coverage by providing capability to leave tractor inoperative for two or three hours before use.</b>										
NOTE: This change proposal has been coordinated with Sycon <span style="border: 1px solid black; padding: 2px 20px;"></span>										
File HF-CT-695 A+L										
E S		ESTIMATED COST AND TIME INVOLVED: ADDITIONAL FUNDING REQUIRED:								
C P		ESTIMATED COST FOR KITS OR PARTS: <b>\$12.00 per kit</b> ADDITIONAL FUNDING REQUIRED:								
ITEMS AFFECTED BY PROPOSAL:										
Safety	Mission Effectiveness	Performance	Operating Procedure	Interchangeability	Weight or Weight & Balance	Tools & Support Equipment	Maintenance Procedure	Service Life	Flight Manual	Maintenance Manual
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD										
SOURCE OF PARTS FOR KIT <b>Parkia-Kline</b>						AVAILABILITY <u>2</u> WEEKS AFTER APPROVAL STATINTL				
DISPOSITION OF SPARES AFFECTED <b>Retain cable 151-0126 in supply system for use in MK II area.</b>										
INITIATED BY:						APPROVED: <b>WSPO</b>				
Approved For Release 2002/06/14 : CIA-RDP71B00697R001600050029-6						0050029-6				